IN THE UNITED STATES DISTRICT COURT FOR THE EASTERN DISTRICT OF TEXAS TYLER DIVISION

ROBIN L. JACKSON	§	
v.	§	CIVIL ACTION NO. 6:15ev766
JEFFREY CATOE, ET AL.	§	

MEMORANDUM ADOPTING REPORT AND RECOMMENDATION OF THE UNITED STATES MAGISTRATE JUDGE AND ENTERING FINAL JUDGMENT

This lawsuit was part of a larger complaint which was severed into cases for each listed plaintiff. Upon severance, the individual plaintiffs were directed to file amended complaints on standard §1983 lawsuit forms. When the Plaintiff in this case did not do so, the magistrate judge issued a report recommending that the lawsuit be dismissed. The Plaintiff received a copy of this report but filed no objections thereto; accordingly, he is barred from *de novo* review by the district judge of those findings, conclusions, and recommendations and, except upon grounds of plain error, from appellate review of the unobjected-to proposed factual findings and legal conclusions accepted and adopted by the district court. <u>Douglass v. United Services Automobile Association</u>, 79 F.3d 1415, 1430 (5th Cir. 1996) (*en banc*).

The Court has reviewed the pleadings in this cause and the report of the magistrate judge. Upon such review, the Court has determined that the report of the magistrate judge is correct. *See* United States v. Wilson, 864 F.2d 1219, 1221 (5th Cir.), *cert. denied*, 492 U.S. 918, 109 S.Ct. 3243 (1989) (where no objections to a magistrate judge's report are filed, the standard of review is "clearly erroneous, abuse of discretion and contrary to law"). It is accordingly

ORDERED that the report of the magistrate judge (docket no. 5) is **ADOPTED** as the opinion of the District Court. It is further

ORDERED that the above-styled civil action is **DISMISSED WITHOUT PREJUDICE** for failure to prosecute or to obey an order of the Court. Finally, it is

ORDERED that any and all motions which may be pending in this action are hereby **DENIED**.

SIGNED this 4th day of April, 2016.

MICHAEL H. SCHNEIDER

UNITED STATES DISTRICT JUDGE